			DB	Time stamp
				2002/02/06 16:21
Number	Hits		00.7	2002/02/06 16:24
Milliper	101	a odi amn	USPAT	2002/02/06 16:26
	1	- e and 37/4/5 CCIS.	USPAT	2002/02/06 10:26
1	2000	og adj amp) alid 324/5.cols. og or logarithmic) adj (amp or amplifier) og or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.	USPAT	2002/02/06 16:26
1	2326	og or logarithmic) adj (amp or amplifier) log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.	USPAT	2002/02/12 14:23
	197	log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.) (log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.)	USFAI	
	101	(log or logarithmic) adj (amp or amp		2002/02/11 14:00
l		nd phase\$ (((log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.)	USPAT	2002/02/11 14:00
1	61	((log or logarithmic) adj (amp of amplifier)) and of amplifier)		
1	01	and phase\$) and gain (amp or amplifier)) and 324/\$.ccls.)	USPAT	2002/02/11 14:03
		(//leg or logarithmic) adj (amp of amplinor)/ and		
	61	(((log of logarithms)) and phase\$ and phase\$) and gain and phase\$	USPAT	2002/02/12 12:17
		and phase\$) and gain and phase\$ ((((log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.)	USPAI	2002
	52	((((log or logarithmic) adj (arrip of arrip.line),) and phase\$) and gain and phase\$) and detector\$		2002/02/11 14:08
		and phase\$) and gain and phase\$) and phase\$) and phase\$) and gain and phase\$) and gain and phase\$) and phase\$)	USPAT	2002/02/11 11:00
	10	and phase\$) and gain and phase\$) and decessor\$ and phase\$) and gain and phase\$) and decessor\$ "3197755" "4123009" "4305028" "4523286" "4703259"		
	10	"3197755" "4123009" 4303020" "5229651" '4829234" "4965513" "4978909" "5229651"		0
		"5289166").PN.	USPAT	2002/02/12 12:19
		"5289166") PN. (((((log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.)	USIAI	
	16	(((((log or logarithmic) adj (amp or am)		2002/02/12 14:26
		and phase\$ adj detector\$)) and phase\$ adj detector\$))	USPAT	2002/02/12 11:20
	0	((log or logarithmic) adj (allip of alliplinot))		
		and (phase adj detector adj core)	USPAT	2002/02/13 13:03
	_	((leg or logarithmic) adj (allip of alliplino)	33.7.	1
	3	(((log or logarithms) adj (and core) and (phase adj detector and core) and (phase adj	HCDAT	2002/02/12 14:56
		and (phase adj detector and core) ((log or logarithmic) adj (amp or amplifier)) and (phase adj	USPAT	2002/02/12
	15	((log or logarithmic) adj (amp or ampimor))		2002/02/12 17:46
	1	detector and COTE)	USPAT	2002/02/12 17:40
	1 4	phase adj detector adj core	USPAT	2002/02/12 15:11
	1	phase adj detector adj core ("4099876" "4215280" "4862105" "5239455").PN.	USPAT	2002/02/12 17:47
	4	(*4099676 4216266		2002/02/12 17:48
	11428	phase adj detector ((phase adj detector) and 324/\$.ccls.) and core ((phase adj detector) and 324/\$ ccls.) and multiplier	USPAT	2002/02/13 10:50
	149	((phase adj detector) and 324/\$.ccls.) and multiplier ((phase adj detector) and 324/\$.ccls.) and multiplier	USPAT	2002/02/13 10:52
	191	((nhase adj detector) and 324/5.ccis.) and manufactures same	USPAT	2002/02/13 10:52
•	1	((phase adj detector) and 324/\$.ccls.) and managed ((phase adj detector) and 324/\$.ccls.) same (include\$ same		
		((pridate day date to)	USPAT	2002/02/13 10:53
	Ì	multiplier) ((phase adj detector) and 324/\$.ccls.) same multiplier\$2		2002/02/13 10:53
_		((phase adj delector) and of multiplier\$2	USPAT	2002/02/13 11:21
='	100	((phase adj detector) same multiplier\$2 ((phase adj detector) same multiplier\$2) and 324/\$.ccls. ((phase adj detector) same multiplier\$2) with summing	USPAT	2002/02/13 11:28
-	7	((phase adj detector) same multiplier \$2) and \$2 with summing	USPAT	2002/02/13 11:28
-	269	((phase adj detector) same multiplicate) with summing ((differenc\$5 adj circuit) or comparator) with summing) and	USPAT	2002/02/13 11:27
-		((differenc\$5 adj circuit) or comparator) with summing) and (((differenc\$5 adj circuit) or comparator) with summing) and		
-	42	(((dillerenopo da)	LICDAT	2002/02/13 11:27
		node (((differenc\$5 adj circuit) or comparator) with summing) and	USPAT	2002
_	20	(((differenc\$5 adj circuit) of company		2002/02/13 11:31
_	1	(summing adj node) ((differenc\$5 adj circuit) or comparator) with (summing adj	USPAT	2002/02/15 11:01
	14	((differenc\$5 adj circuit) or comparator) with (same a		
-		do)	USPAT	2002/02/13 12:10
			USPAT	2002/02/13 15:04
-	110	(phase adj detector) and (amp or amplifier)) and 324/\$.ccis.)	USEAT	
-		(phase adj detector) and 324/\$.ccls.) (((log or logarithmic) adj (amp or amplifier)) and 324/\$.ccls.)		2002/02/13 13:2
		and (phase adj detector)	USPAT	2002/02/13 15:2
		"6144244" and 324/\$.ccls.)	USPAT	2002/02/13 15.2
-		- Leasthmic) add (amb of dillollici)/ did ve in the		_
-		(((log or logarithmic) adj (amb and (substrate or IC or intergrat\$ adj circuit) and (substrate or IC or intergrat\$ adj circuit)	USPAT	2002/02/13 15:2
			001711	
-		(((log or logaritifiic) adj (amb or amplifier)) same (substrate or IC or intergrat\$ adj circuit)	LICOAT	2002/02/13 17:5
		same (substrate or IC or intergrats adj circuit) ((log or logarithmic) adj (amp or amplifier)) same (substrate	or USPAT	2002/02/10 11/0
	Ì	7 ((log or logarithmic) adj (amp or amplimor))		
i -		IC or intergrat\$ adj circuit)	USPAT	2002/02/14 13:1
		IC or intergrat\$ adj circuit) ((log or logarithmic) adj (amp or amplifier)) with (substrate of		
-		IC or intergrat\$ adj circuit)	USPAT;	2002/02/14 13:0
	l	- Late and circuit	US-PGPL	
\ _	1	6 caculat\$ and circuit		2002/02/14 13:
1	1	0 ((log or logarithmic) adj (amp or amplifier)) and multiplier an	d USPAT	2002/02/14 15.
		0 ((log or logarithmic) adj (amp or amplifier)) and manuples		
-	1	add and substract	USPAT	2002/02/14 13:
	1	in the second complete and the	33	
-		((log or logarithmic) auj (amp or simplime))	HCDAT	2002/02/14 14:
		quotient	USPAT	2002/02/14 17:
1.	l	1 "3860869".PN. ((integrat\$4 adj circuit\$2) or IC) and (log or logarithmic) adj	(USPAT	200210211711
-	1	99 ((integrat\$4 adj circuit\$2) or IC) and (log or logaritation)		
-		amp or amplifier)	ii (USPAT	2002/02/14 16
		a Wintegrated adj circuitaz) of IC) and (log of log-	"\	
-		amp or amplifier) and 324/\$.ccls	II LICEAT	2002/02/14 16
	1		dj(USPAT	
		an 1 ///integrated an circulation of the Car	1	1
_		amp or amplifier)) and 324/\$.ccls.		

\$2) or IC) and (log or logarithmic) adj (USPAT	2002/02/14 16:45
324/\$.ccls. and (differenc\$5 adj circuit)	USPAT	2002/02/14 17:02

		(((integrat\$4 adj circuit\$2) or IC) and (log or logarithmic) adj (1 001 711	2002/02/14 16:45
-	2	(((integrat\$4 adj circuit\$2) of IC) and (log or logarithmic) amp or amplifier)) and 324/\$.ccls. and (differenc\$5 adj circuit) amp or amplifier)) and (log or logarithmic) adj (USPAT	2002/02/14 17:02
-		amp or amplifier)) and 324/\$.ccis. and (dimorbine) adj (((integrat\$4 adj circuit\$2) or IC) and (log or logarithmic) adj (amp or amplifier)) and (differenc\$5 adj circuit)	LICDAT	2002/02/14 17:03
-	9	3,653,014 adj circuit\$2) or IC) and (log or logarithmic) adj (USPAT	2002/02/14 17:21
•	21	amp or amplifier)) and (phase adj detector)		